

Teton River TMDL Implementation Plan Program Plans

1 Togram Thans

Lead Implementer Idaho Soil and Water Conservation Commission

Other Organizations Idaho Department of Environmental Quality, Madison Conservation District, Teton

Conservation District

Project Primary Contact Brian Reed (brian.reed@swc.idaho.gov)

Project Stage Completed

Duration 2019 - 2020



Studies, Plans, Monitoring & Assessment > Plans

Write the TMDL Ag Implementation Plan for the temp, sediment and E. coli Addendums. Define actions to achieve load reductions, schedule, and specifies monitoring needed to document action and progress toward meeting water quality standards.

FY 2019: Teton Temp Addendum; 99 hours delivered, 50% complete;

FY 2020: Complete Addendum for Teton temp Addendum (FY 2019:) 30 hours - BReed, 82.50 hrs. LStrickland; Deliverable complete Addendum

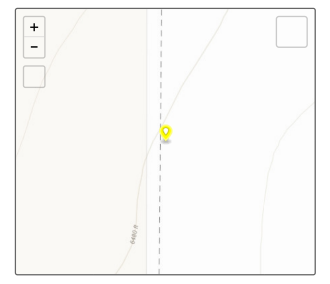
Key Accomplishments

• TMDL Plan Writing: 99 hours

Project Themes

- Agricultural Lands
- Habitat and Species
- Healthy Watersheds
- Water

Location



Expenditures

No expenditures provided	

No Key Photo provided

Photos

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 9/29/2020